

## Conférence des Grandes Ecoles

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### « Bernard Sutter » Mobility Grants

### CALL FOR PROPOSALS 2017

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## APPLICATION FORM

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### 1. RESEARCH COLLABORATION

*The information requested in this section concerns the research collaboration to which the application is related.*

#### 1.1 Participants

*List below all the institutions that are partners of the collaboration, French and foreign. For each partner, please give the following information:*

- Name of the partner
- Status (Research Laboratory / Research Department of a Company / SME)
- Affiliation (University / Engineering School / Public Research Institute / Company)
- Field of activity: Choose one or several fields in the list provided in appendix. If you choose several fields, please mention which is the main one.
- Subject of the collaboration: Expose this subject in 1 or 2 lines.
- Persons concerned by the collaboration: Specify the name and the status of each of them

*Join for each listed institution a short descriptive of its activity or a link towards its website.*

#### 1.2. Objective of the collaboration

*Expose the objective of the collaboration in one page maximum. Describe the part played by each partner in the collaboration and justify their complementarity.*

#### 1.3. Goal of the collaboration, application perspectives

*In half a page maximum, specify the expected application output of the collaboration (definition of a methodology / setting up of a prototype / elaboration of a commercial product...). Evaluate the chances of success.*

#### **1.4. Dates and duration of the collaborative research action**

Specify the start date of the collaboration and the expected duration.

#### **1.5. Supports of the collaboration**

##### **1.5.1. National projects in which the partners are already engaged or plan to be engaged**

Specify for each project:

- the name of the research programme,
- the partner(s) concerned,
- the start/end dates of the project,
- the work achieved in the project (*in 3 lines maximum*),
- the financial support provided to the partner(s) concerned,
- the status of the project (*in course of realisation / accepted / application in course of examination*).

##### **1.5.2. Output of the above projects**

*If possibly specify, for each of the partners concerned, what transfers to industry, patents or emerging collaborations resulted or are expected to result from their engagement in the above projects.*

##### **1.5.3. Other financial supports**

Specify in each case:

- the origin of the support (*governmental subvention / framework contract with a company*),
- the grant dates
- the amount of money given to the concerned partner.

##### **1.5.4. Other supports of the collaboration**

Specify the kind of support in each case:

- senior or junior researchers hosted in one of the partners institutions (research team or company),
- doctoral works jointly supervised or “co-tutelle” doctoral works,
- post-doctoral trainings in one of the partner research teams,
- former joint participation of all the research partners or of part of them in one or several international research projects,
- joint organisation of scientific events (conference, workshop, summer school),
- co-signed research papers in peer-reviewed scientific magazines or in peer-reviewed conference acts, books or book chapters jointly written.

- teaching in one of the foreign partners institution on a subject related to the collaboration.
- other event.

*Specify, in each case, which partner institutions and which persons were concerned and the dates of the event.*

## **2. MOBILITY ACTION FOR WHICH THE APPLICATION IS MADE**

### **2.1. Identity and cursus of the applicant**

- Identity: Family name/ Given name/ Date of birth / Nationality
- Diplomas/degrees: Name and level of the diploma/ Date of attribution / Institution.
- Status: Institution where the applicant is registered / position (doctoral / post – doctoral student /other).

### **2.2. Goal of the mobility action, scheduled tasks**

*Expose this in one page maximum.*

### **2.3. Foreign institutions hosting**

*During his/her stay abroad, the applicant may be hosted by one or several foreign partner institutions. Specify these institutions, their locations and the planned dates of the applicant's stay.*

### **2.4. Persons supervising the mobility action**

#### **2.4.1. Person in charge in the applicant's home country**

*This person is the supervisor of the applicant's research work in his country of origin: his/her doctoral work supervisor or the person in charge of the research team to which the applicant is affiliated.*

*Specify the name and status of this person and the institution to which he/she is affiliated.*

#### **2.4.2. Contact Scientist in the partner country**

*The applicant's **Contact Scientist** in the partner country is a senior researcher belonging to one of the foreign partner institutions. He/she will be in charge of checking that the stay is being operated in accordance with the planned schedule. The applicant or any of the partner institutions will report to the Corresponding Contact Scientist any difficulty concerning the completion of the planned scientific programme .*

*Specify the name and status of the Contact Scientist and the institution to which he/she is affiliated.*

### **2.5. Interest of the mobility action for the collaboration**

*Expose in a half-page maximum the results expected from the mobility action and their interest for the collaboration engaged.*

## **2.6. Interest of the mobility action for the applicant**

*Expose in a half-page maximum the benefits expected by the applicant from the mobility action regarding his personal cursus.*

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*The application must be sent to:*

Nadia HILAL,  
Conférence des Grandes Ecoles,  
11, rue Carrier-Belleuse  
75015 Paris France

Email : [nadia.hilal@cge.asso.fr](mailto:nadia.hilal@cge.asso.fr)

on **July 3<sup>th</sup> 2017** at the latest.

*A Curriculum Vitae of the candidate must be joined to the application*

## **APPENDIX**

### **Eligible Fields**

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**1. Micro-, Opto-electronics .**

- 1.1. Micro-electronics
- 1.2. Opto-electronics, Optics

**2. Information Technologies**

- 2.1. Telecommunications
- 2.2. Informatics

**3. Automatics /Robotics**

**4. Material Science**

**5. Transports**

- 4.1. Aerospace Engineering
- 4.2. Terrestrial and maritime transports

**6. Chemistry**

- 5.1 Applied Chemistry
- 5.2. Process engineering

**7. Energy, Environment, Lodging**

- 7.1 Energy, Natural Resources
- 7.2 Environment
- 7.3 Building, Housing, Urban Engineering

**8. Biotechnologies, Agriculture**

- 7.1. Biotechnologies
- 7.2. Food Engineering
- 7.3. Agricultural Engineering

**9. Management / Humanities and Social Sciences**